PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10-626254

٠.	. •		CLAIN	IS AS FIL	ED - PARTI								_ /
		TOTAL CLAIMS		(Column 1)		(Column 2)		SMALL ENTITY TYPE			OTHER THAN OR SMALL ENTITY		
	:												
		FOR		NU	MBER FILED	A##1050 515		1 1 6	RATE	FEE	·1 ~~~		FEE
		TOTAL CHAP	GEABLE CLAI	MS		NUMBER EXT	TRA	BA	SICFEE	50.00	7 —		00.00
		INDEPENDENT CLAIMS		113				Xs	(\$ 25=		1 -		00.00
	1				minus 3 =					+	OR XS	50=	
	1	MULTIPLE DEPENDENT CLAIM		IM PRESEN			7	X1	00=	\overline{T}	OR X2	00=	
		* If the difference in column 1 is less than zero, enter *0" in column 2						+1	80=	\mathcal{J}			
	1		CLAIMS A	· 15 (C35 (())	an zero, enter	Unid column 2		10.	TAL		OR +36		. 1
	1.	CLAIMS A'S AMENDED - PART II (Column 1) (Column 2) (Column 2)									OR TOT	• •	
	E		CLAIMS	(Colum	in 3)	SWA	ALL ENTI	TY .	ITO AM2 RO	THE THE	AN .		
	\parallel	5 1/9/04	REMAININ		HIGHES NUMBER PREVIOUS	R PRESENT		1	· · · AD	D(-	OLL SIMA	LL ENTI	
		Total	AMENOME!		PAID FO	R EXTRA	Α.	RAT			RAT		DI- NAL
		Independent	1. 23	Minus		3. = -	-	X\$ 2	FE	-	.	FE	
	{	- 1		Minus	3	= •==		ļ			OR X\$50	= .	- 1
٠	-		SELLIVION OF	MULTIPLE	DEPENDENT CL	AM []		X100)= '	$\int \int c$	R X200	= \	
		•	. •	•				+180	=		R +360=	1-1	7
			(Ca)	•				TOT.	AL		· L		\mathcal{A}
	,	1	(Column 1)	7	(Column 2	(Column	<u>3)</u>	1001 (F	EE [R ADDIT, FE	E	1
	Ν		REMAINING AFTER	·	HIGHEST	PRESENT	r 📗		ADD			· ·	
	MA	Total	AMENDMENT		PREVIOUSE PAID FOR	EXTRA		RATE	TIONA	L.	RATE	DOA.	•
	MENDMENT	Independent		Minus	44	=	-	X\$ 25=	FEE	-		FEE	
1	Æ.		AITATION CT	Minus	***	, F ' /	7	·		OF	X\$50=	<u> </u>	ľ
1	<u> </u>	1	MACHON OF W	ULTIPLE DE	TIPLE DEPENDENT CLA			X100=	1	OR	X200=		7
1								+180=		OR	+360=		-
			`			•		TOTAL	 	┥ .	TOTAL		_
1		T	(Column 1) CLAIMS	7	(Column 2)	(Column 3)	1	DOM, FEE	L	.JOR	ADDIT, FEE	<u> </u>	4
1	<u>t</u>		REMAINING		HIGHEST NUMBÉR	PRESENT	7 6					•	1
$\ $	WE.		AFTER		PREVIOUSLY PAID FOR	EXTRA	Π	RATE	ADDI- TIONAL			ADDI-	7
		Total	4	Minus	44 (AU)	-	1 -	· .	FEE		RATE	TIONAL FEE	·
	AMENDMENT	Independent	4	Minus]] ;	X\$ 25=		OR	X\$50=		1
ľ	1	FIRST PRESEN	TATION OF MU	LTIPI E DEC	PENDERE OF ALL	1-		X100=	-, -				-
				12.001	CHOCKI COAII	4	-			OR	X200=	·	
		•					L	+180=		OR	+360=		1
						:				L			{
		•			•			-					1
							· ·						